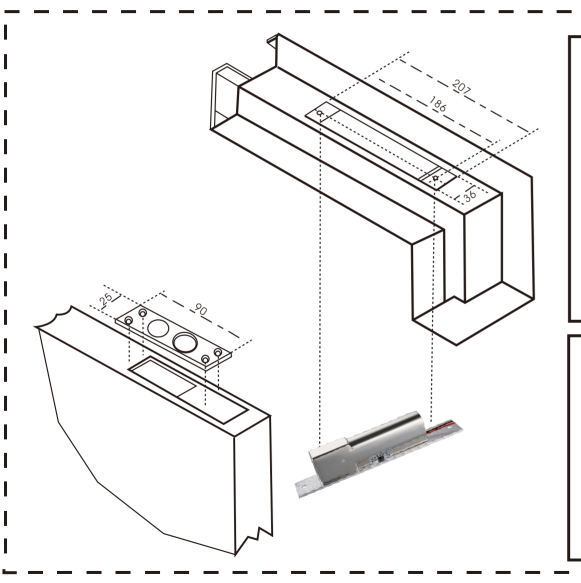
Ultralow Temperature Electric Bolt Lock





Technical Parameter

Voltage: DC12V-DC24V

Current (DC12V): Standby 110mA Wires Definitions: Red—12VDC+; Black—12VDC-

Yellow—push button switch

White—door sensor COM; Blue—door sensor NO

Coil type: pure copper coil, ultra-low temperature continuous work

Time delay: 0/3/6sec; Unlock time delay:6sec (If do not push the door after unlocking, again automatically lock)

Provides reverse current protection

Bolt: S U S 3 0 4 solid stainless steel Install the hole size: 207mm(L)x36mm(W)

(the depth of the hole is not less than 38mm)

Decorative plate size:215mm(L)x41mm(W)x0.7mm(H) Loke face plate size: 205mm(长)x 35(W)x3mm(H)

Advantage

- 1: Patented product
- 2: All metal mechanical structure, safe & durable
- 3: pure copper coil, ultra-low temperature continuous work
- 4: Wide voltage DC12V-DC24V design for all security, building, fire power supply system
- 5: With automatic locking function, tamper lock
- 6: SUS304 solid stainless steel bolt, anti-saw anti-collision
- 7: With 10sec door sensor detection function: the lock won't automatically open if remove the magnet plate after lock 10sec
- 8: 2 years warranty
- 9: Offered OEM service for the world famous brands

